

CERCLA Section 104(e) Information Request Letter

1. Question answered by Brian Anderson

Brian W. Anderson, President

Yeats Appliance Dolly Mfg. Co., LLC

924 E. Walnut Ave.

Fullerton, CA 92831

Phone: 714-525-5232

Email: brian@yeatsdolly.com

2. Question answered by Brian Anderson

1959-1997

Tom Yeats (deceased)

Bill Bauer (deceased)

Dean Bennett (deceased)

William Anderson (deceased)

1997-2014

William Anderson (deceased)

Brian Anderson

2014-Present

Brian W. Anderson, President

Yeats Appliance Dolly Mfg. Co., LLC

924 E. Walnut Ave.

Fullerton, CA 92831

Phone: 714-525-5232

Email: brian@yeatsdolly.com

3. Question answered by Brian Anderson

To the best of my knowledge none of the chemicals listed in this question have been used or stored at this facility. Waste generated at this facility involves trash from normal operations of any business such as paper, food containers, dust, aluminum powder and various other day-to-day trash.

Brian W. Anderson, President

Yeats Appliance Dolly Mfg. Co., LLC

924 E. Walnut Ave.

Fullerton, CA 92831

Phone: 714-525-5232

Email: brian@yeatsdolly.com

4. Question answered by Brian Anderson

Yeats Appliance Dolly manufactures appliance dollies for general use in moving furniture and appliances. The dollies are made from aluminum and steel that is bent and/or molded into the final shape that they appear when finished. Some grinding is used which generates aluminum/steel dust and larger pieces of aluminum/steel. The dust is swept and added to outgoing trash picked up by Fullerton City trash contractors. Larger pieces of aluminum left over from the manufacturing process are recycled to a local aluminum recycling company. Cutting oil is used in the punching, cutting and drilling of aluminum/steel. Less than one-half gallon of cutting oil is used per year. Cutting oil residue is cleaned by wiping the small amount of cutting oil left behind using paper towels. These paper towels are then placed into the regular trash.

Adhesive is used to apply the green felt on the front edges of the dolly to help protect furniture and appliances being moved from getting scratched. This

adhesive comes in a drum that lasts six to nine months to be completely used. No waste is generated from this material since the acetone (which is the solvent for the adhesive) evaporates leaving the dry adhesive on the dolly holding the felt. Once the drum has been emptied it is recycled. Attachment II gives the Technical Data Sheet for this product.

The red color on the lower ledge of the dolly is powder coated off site by a powder coating company. No hazardous chemicals, that we are aware of, are used in this process.

One aluminum part requires deburring to remove sharp edges. This process is performed mechanically by placing the parts in a bin with alumina rock (Al_2O_3) and shaken until the parts are smooth. Some aluminum dust is generated during this process. This dust is trapped by the bin holding the alumina. Any residual dust is captured by the clarifier in the floor near the deburring machine. This deburring operation occurs approximately every five years or one month. See questions 11, 26, 27, 28 and 29 for more detailed information on the deburring process.

To the best of my knowledge at no time has any degreasing process using the compounds listed in question 3 been part of the manufacturing of Yeats Dollies. It was and is simply required for the manufacturing process.

Brian W. Anderson, President

Yeats Appliance Dolly Mfg. Co., LLC

924 E. Walnut Ave.

Fullerton, CA 92831

Phone: 714-525-5232

Email: brian@yeatsdolly.com

5. Question answered by Brian Anderson

Yeats Appliance Dolly Mfg. Co., LLC is a single member LLC

924 E. Walnut Ave.

Fullerton, CA 92832

Yeats Appliance Dolly Mfg. Co. has been operating at this address continuously since 1959.

6. Question answered by Brian Anderson

Yeats Appliance Dolly Mfg. Co., LLC was formed in the State of California in 1997.

7. Question answered by Brian Anderson

1959-1997 Yeats Appliance Dolly Mfg. Company, a general partnership

1997-Present Yeats Appliance Dolly Mfg. Co., LLC

8. Question answered by Brian Anderson

See answer to question 7.

9. Question answered by Brian Anderson

The Company never operated under any of the business structures outlined in this question.

10. Question answered by Brian Anderson

Fictitious business name: Yeats Appliance Dolly Mfg. Company

Owned by: Yeats Appliance Dolly Mfg. Co. LLC

11. Question answered by Brian Anderson

General Partnership to William Anderson

William Anderson to Brian Anderson

Yeats Appliance Dolly Mfg. Company has operated without change during its entire existence. No operational changes have been made or are any operational changes planned for the future. A small clarifier exists to capture solid aluminum waste and small amounts of tap water. The clarifier has two chambers measuring 16" x 12" x 20" each. At no time has more than 30 gallons of tap water entered this clarifier. This clarifier is used approximately once every five years for a one month period.

No solvents of any kind other than acetone used in the adhesive and for adhesive cleanup mentioned above have ever been used at this facility. None of the chemicals listed in this question have been used or stored at this facility.

12. Question answered by Brian Anderson

The property has been used for the same operation since 1959.

To the best of my knowledge none of the chemicals listed in this question have been used or stored at this facility.

13. Question answered by Brian Anderson

Brian W. Anderson, President

Yeats Appliance Dolly Mfg. Co., LLC

924 E. Walnut Ave.

Fullerton, CA 92831

Phone: 714-525-5232

To the best of my knowledge since occupying this facility in 1959 there have been no other tenants and/or lessees.

14. Question answered by Brian Anderson

Company has owned the property since 1959 without any significant changes to the facility size, the number of employees or the products produced.

15. Question answered by Brian Anderson

The Facility consists of one (1) 10,000 sq. ft. metal building on 40,000 sq. ft. of land. Over time the Company has employed between 4 to 10 employees. Since 1959 through present, the Company has manufactured appliance dollies (hand trucks). The facility has not changed in size over time. There are currently four (4) employees.

16. Question answered by Brian Anderson

Site Map – See Attachment III

17. Question answered by Brian Anderson

To the best of my knowledge at no time in the past or anticipated in the future were any of the chemicals listed in this question used, stored, generated, spilled or disposed of on this facility. As stated in question 4 there was no need to use the chemicals listed in this question for the production of appliance dollies.

18. Question answered by Brian Anderson

See attachment IV for Orange County Department of Environmental Health survey for hazardous materials. OC Health discontinued our participation in their hazardous materials program in 2013.

19. Question answered by Brian Anderson

To the best of my knowledge at no time in the past or anticipated in the future were any of the chemicals listed in this question used, stored, generated, spilled or disposed of on this facility. As stated in question 4 there was no need to use the chemicals listed in this question for the production of appliance dollies.

20. Question answered by Brian Anderson

To the best of my knowledge none of the chemicals listed in this question have been used or stored at this facility.

The only scrap metal disposed at this site have been aluminum/steel waste that was sent to a local recycling facility.

21. Question answered by Brian Anderson

There are no investigations or sampling reports for this property nor has any agency requested that these investigations be initiated.

22. Question answered by Brian Anderson

See answer to question 21.

23. Question answered by Brian Anderson

No due diligence reports or property transfer assessments exist for this facility.

24. Question answered by Brian Anderson

There are no ground water wells on the property nor has any agency requested that ground water wells be installed.

25. Question answered by Brian Anderson

To the best of my knowledge no hazardous chemicals have ever been used at this facility; therefore, there are no applications for NPDES permits for items listed in this question.

26. Question answered by Brian Anderson

The only waste stream at the site is the aluminum powder residue from the deburring operation. This is collected at the deburring location in the facility and disposed in the regular trash since this waste is not listed as a hazardous waste in any category. Aluminum powder from the floor around the deburring machine is collected at the solid waste clarifier. It is disposed in the regular trash. To the best of my knowledge no other waste stream has been generated at the site.

27. Question answered by Brian Anderson

Since the deburring operation does not generate any hazardous waste as outlined in question 26, no permit is required.

28. Question answered by Brian Anderson

Since no waste is created at the site except the deburring process outlined in question 26, no other treatment procedures are performed at this site.

29. Question answered by Brian Anderson

To the best of my knowledge no sumps exist on this facility.

30. Question answered by Brian Anderson

The only waste generated at the facility is aluminum/steel waste that has been outlined previously. Solid aluminum/steel waste is stored in barrels before transporting them to a recycling facility.

31. Question answered by Brian Anderson

To the best of my knowledge no leaks, spills, or other releases have occurred at or from the facility.

32. Question answered by Brian Anderson

To the best of my knowledge none of the chemicals listed in this question have been used or stored at this facility. See attachment IV for County Health review.



BRIGHT-CUT[®] METALWORKING FLUID

~~NHG, NM, AM, AH~~

PRODUCT DESCRIPTION

Bright-Cut[®] Metalworking Fluids are chlorine-free cutting oils for use in machining operations.

CUSTOMER BENEFITS

Bright-Cut Metalworking Fluids deliver value through:

- **Excellent antiweld performance, optimal tool life and exceptional surface finish** without chlorine and with minimal amounts of sulfur and fat.
- **Clear, light color** allows operator to see the machined part during the cutting operation.
- **Minimal odor** — Does not have the strong sulfur smell characteristic of conventional cutting oils, resulting in a more pleasant work environment.
- **Chlorine-free** — Minimizes the cost of disposal at the end of the fluid life.
- **Outstanding thermal and oxidation stability** — For maximum fluid life, due to Group II base stocks found in NM, AM and AH grades.
- **Minimal misting and smoking promoting a safe work environment** — The thermal stability and low volatility of the Group II base stock and the use of an effective mist suppressant minimizes worker exposure to cutting oil mist and vapor.
- **Multipurpose performance** — The nonstaining cutting oils are formulated to serve as the cutting oil, hydraulic fluid and machine lubricant to help eliminate the problem of machine lubricants contaminating the cutting oil.

FEATURES

The unique synthetic antiweld components of Bright-Cut replace the chlorine and minimize the amount of sulfur and fat typically needed for difficult cutting operations. They are light in color, for maximum visibility during machining, and minimal in odor.

Bright-Cut Metalworking Fluids formulated with Group II base stocks provide maximum oil life and promote a safe work environment by increasing the fluid's flash point, and minimizing exposure to aromatics and product vapor, smoking, and misting.

Bright-Cut Metalworking Fluids:

- provide excellent cooling and lubrication in a wide range of machining operations
- help prevent welding of chip and tool
- flush chips away from the work area
- protect the finished work surfaces, tools and machines against rusting and staining
- minimizes oil mist in high speed machine tools

The nonstaining oil, Bright-Cut NM Metalworking Fluid, can be used as a dual or tri-purpose oil in associated splash, hydraulic or spindle lubrication systems of metalworking machines.

Bright-Cut AM and AH Metalworking Fluids contain active sulfur and will stain copper and brass.

Product(s) manufactured in the USA.

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

A **Chevron** company product

27 April 2015
MWF-10

© 2008-2015 Chevron U.S.A. Inc. All rights reserved.

Chevron, the Chevron Hallmark and Bright-Cut are trademarks owned by Chevron Intellectual Property LLC. All other trademarks are property of their respective owners.

Bright-Cut® Metalworking Fluid — Continued

APPLICATIONS

Do not use Bright-Cut® Metalworking Fluids in high pressure systems in the vicinity of flames, sparks and hot surfaces. Use only in well ventilated areas. Keep container closed.

The **severity** of the machining operation and the **machinability** of the metal are the criteria for selecting the proper cutting oil.

Bright-Cut NHG Metalworking Fluid

- Service Classification: Honing/Grinding, Nonstaining
- A low viscosity cutting oil that is designed for use in light duty machining or honing and grinding operations on ferrous and nonferrous metals, particularly aluminum, magnesium and their alloys. It can also be mixed with other Bright-Cut Metalworking Fluids to adjust their compounding to meet the demands of a specific machining operation.
- **Not for sale or use in the South Coast Air Quality Management District or the Ventura County Air Pollution Control District of California**

Bright-Cut NM Metalworking Fluid

- Service Classification: Medium Duty, Nonstaining
- The workhorse tri-purpose cutting oil, suitable for automatic screw machine operations on free-machining to intermediate steels, and intermediate to difficult nonferrous metals.

Bright-Cut AM Metalworking Fluid

- Service Classification: Medium Duty, Active
- A versatile, general purpose cutting oil for use with carbon steels and alloy steels. It provides the cooling needed for light-to-moderately severe machining operations and gives excellent tool life and finishes in operations such as tapping, threading, drilling, gear shaving and turning.

Bright-Cut AH Metalworking Fluid

- Service Classification: Heavy Duty, Active
- Provides excellent performance for a wide range of applications. It is suitable for machining tough alloy steels and stainless steels. It is well adapted for broaching, threading, tapping and other difficult operations requiring a heavy duty oil for tool life and finish. This oil may be blended with Bright-Cut NHG Metalworking Fluid for less severe applications.

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

27 April 2015
MWF-10

TYPICAL TEST DATA

	NHG	NH	AM	AM
Product Number	233935	233945	233944	233946
SDS Number	7720	7721	7721	7721
API Gravity	39.4	31.0	31.5	30.5
Viscosity, Kinematic cSt at 40°C cSt at 100°C	4.68 —	38.9 6.1	37.1 6.36	41.0 6.1
Viscosity, Saybolt SUS at 100°F SUS at 210°F	43 —	200 48	190 48	210 49
Flash Point, °C(°F)	129(264)	210(410)	218(424)	194(381)
Pour Point, °C(°F)	-6(+21)	-12(+10)	-4(+25)	0(+32)
Color	L 0.5	L 1.0	L 1.5	L 1.5
Total Sulfur, wt %	0.1	0.1	1.1	1.7
Active Sulfur, wt %	—	—	0.5	1.1
Phosphorus, wt %	0.07	—	—	—
Zinc, wt %	0.010	—	—	—
Chlorine, wt %	—	—	—	—
Fatty Oil, vol %	1.1	—	—	—
Synthetic EP, wt %	—	5	5	4.5
Antimist	Yes ^a	Yes	Yes	Yes
Volatile Organic Content (VOC), g/L ASTM E1868-10	38	< 10	< 10	< 10

a Antimist is less effective in low viscosity oils.

Minor variations in product typical test data are to be expected in normal manufacturing.

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

27 April 2015
MWF-10

Attachment I – cont.

Advertise with MatWeb!



MATERIAL PROPERTY DATA

Data sheets for over 135,000 metals, plastics, ceramics, and composites.

HOME • SEARCH • TOOLS • SUPPLIERS • FOLDERS • ABOUT US • FAQ

Searches: Advanced | Category | Property | Metals | Trade Name | Manufacturer | Recently Viewed Materials

SE

ChevronTexaco Elite-Cut® AXH Metal Working Fluid

Categories: [Fluid](#); [Lubricant](#)Material
Notes:

Features

Chevron Elite-Cut Metalworking Fluids are a complete line of chlorinated cutting oils. The line consists of individual products with antiweld and lubricity properties to cover practically all metal cutting requirements.

Chevron Elite-Cut Metalworking Fluids:

- provide excellent cooling and lubrication in a wide range of machining operations
- prevent welding of chip and tool
- flush chips away from the work area
- protect the finished work surfaces, tools and machines against rusting and staining
- reduce oil mist in high-speed machine tools

The nonstaining oils, Chevron Elite-Cut NL, NM, and NH Metalworking Fluids, can be used as dual or tripurpose oils in associated splash, hydraulic or spindle lubrication systems of metalworking machines. Chevron Elite-Cut AM, AH, AXH and AD Metalworking Fluids contain active sulfur and will stain copper and brass.

Applications

Do not use Chevron Elite-Cut Metalworking Fluids in high pressure systems in the vicinity of flames, sparks and hot surfaces. Use only in well ventilated areas. Keep container closed.

The severity of the machining operation and the machinability of the metal are the criteria for selecting the proper cutting oil.

Chevron Elite-Cut NL Metalworking Fluid

- Service Classification: Light Duty, Nonstaining
- A general purpose cutting oil for use where machining requirements range from light to moderate severity on free machining steels and moderate machining operations on intermediate and difficult nonferrous metals and alloys.

Chevron Elite-Cut NM Metalworking Fluid

- Service Classification: Medium Duty, Nonstaining
- A low odor, light colored cutting fluid for use in automatic screw machines and other moderate machining operations. It can be used to meet all three lubricant requirements in automatic screw machines: cutting oil, hydraulic fluid and machine lubricant, eliminating contamination caused by leakage from the lubrication system into cutting fluid reservoirs.

Chevron Elite-Cut NH Metalworking Fluid

- Service Classification: Heavy Duty, Nonstaining
- Contains the highest level of antiweld and lubricity performance for use in severe machining operations on difficult nonferrous metals. It may be used undiluted or blended with Chevron Bright-Cut® NHG Metalworking Fluid to adjust the formulation to the demands of a wide range of machining jobs.

Attachment I – cont.

Chevron Elite-Cut AM Metalworking Fluid

- Service Classification: Medium Duty, Active
- A versatile, general purpose cutting oil that is often the most practical oil for job shops and plants with centralized cutting oil systems. It can be used on carbon steels and alloy steels. It provides the cooling needed for light-to-moderately severe machining operations. It gives excellent tool life and finishes in operations such as tapping, threading, drilling, gear shaving and turning.

Chevron Elite-Cut AH Metalworking Fluid

- Service Classification: Heavy Duty, Active
- Giving superior performance over a wide range of applications, it is suitable for machining tough alloy steels and stainless steels. It is well adapted for broaching, threading, tapping and other difficult operations requiring a heavy duty oil for tool life and finish. This oil may be blended with Chevron Bright-Cut® NHG Metalworking Fluid for less severe applications.

Chevron Elite-Cut AXH Metalworking Fluid

- Service Classification: Extra Heavy Duty, Active
- Ideal for situations where improved surface finish and longer tool life is needed for the most difficult machining operations. It is recommended for heavy duty broaching, threading, and tapping, particularly for soft stringy steels which tend to tear easily, leaving a poor finish. It is recommended for use with alloy steels, stainless steels, tool and die steels, titanium and titanium alloys, and ni

Key Words: CPS Number: 233941; MSDS Number: 7766

Vendors: No vendors are listed for this material. Please [click here](#) if you are a supplier and would like information on how to add your listing to this material.

[Printer friendly version](#)[Download as PDF](#)[Download to Excel \(requires Excel and](#)[Windows\)](#)Add to Folder: ☐ My Folder

0/0

[Export data to your CAD/FEA program](#)

Physical Properties	Metric	English	Comments
API Gravity	20.9 °	20.9 °	
Saybolt Viscosity at 100°F	350 SUS	350 SUS	
Saybolt Viscosity at 210°F	53 SUS	53 SUS	
Kinematic Viscosity at 40°C (104°F)	67.1 cSt	67.1 cSt	ASTM D445
Kinematic Viscosity at 100°C (212°F)	7.9 cSt	7.9 cSt	ASTM D445
Thermal Properties	Metric	English	Comments
Pour Point	-21.0 °C	-5.80 °F	ASTM D97
Flash Point	182 °C	360 °F	ASTM D92
Component Elements Properties	Metric	English	Comments
Chlorine, Cl	2.4 %	2.4 %	
Sulfur, S	3.6 %	3.6 %	
Descriptive Properties			
Antimist		Yes	
Fatty Oil, vol %		9.4	

Some of the values displayed above may have been converted from their original units and/or rounded in order to display the information in a consistent format. Users requiring more precise data for scientific or engineering calculations can click on the property value to see the original value as well as raw conversions to equivalent units. We advise that you only use the original value or one of its raw conversions in your calculations to minimize rounding error. We also ask that you refer to MatWeb's [terms of use](#) regarding this information. [Click here](#) to view all the property values for this datasheet as they

DESCRIPTION

STABOND C 160 is a fast drying, VOC-free, high strength adhesive formulated for spray application.

PROPERTIES

TYPE:	SYNTHETIC ELASTOMER	THINNER:	STABOND "A" THINNER
COLOR:	TAN, RED, PINK	COVERAGE:	120 FT ² /GALLON
SOLIDS:	25%	VISCOSITY:	370 CPS
WT/GAL:	7.1 LBS	BONDING RANGE:	3-15 MINUTES
SHELF LIFE:	6 MONTHS	FLAMMABLE:	YES
VOC(g/l):	0	APPLICATION TEMP.:	65° F to 85° F

APPLICATION

On porous materials, apply a uniform coating to both surfaces after they are thoroughly cleaned and free of oil, dirt or grease. Stabond "A" thinner may be used for cleaning. Allow adhesive to become slightly tacky to the touch, then join substrates with good compression. For optimum bond on non-porous materials make sure that the solvent has had sufficient time to evaporate before combining substrates.

STORAGE

For maximum shelf life, store material in cool dry area and keep container tightly sealed. Storage temperature of 60°-80°F. are recommended. Lower storage temperature will cause a temporary increase in viscosity. Rotate stock on a "First in First out" basis.

DANGER

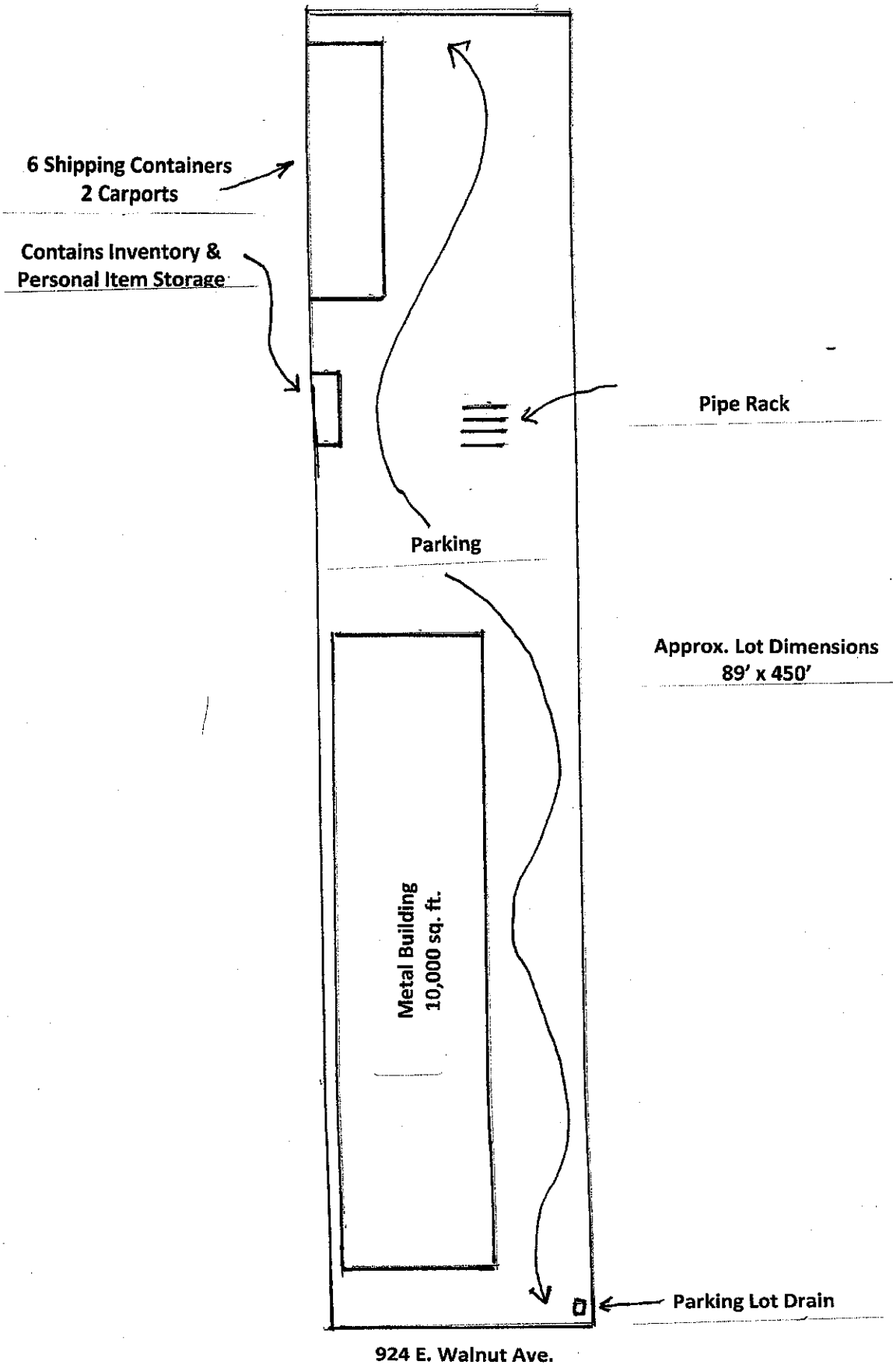
Extremely flammable. Toxic. Vapors may ignite explosively. Provide fresh air cross ventilation to prevent build-up of vapors. Keep away from heat, sparks and from open flame. Do not smoke. Extinguish all flames and pilot lights and turn off all non-explosion proof electrical equipment and sources of ignition during use and until vapors are dissipated. Avoid breathing of vapors. Close container after use. Contains acetone. **KEEP OUT OF REACH OF CHILDREN.** For detailed safety information related to this product read the SDS prior to use.

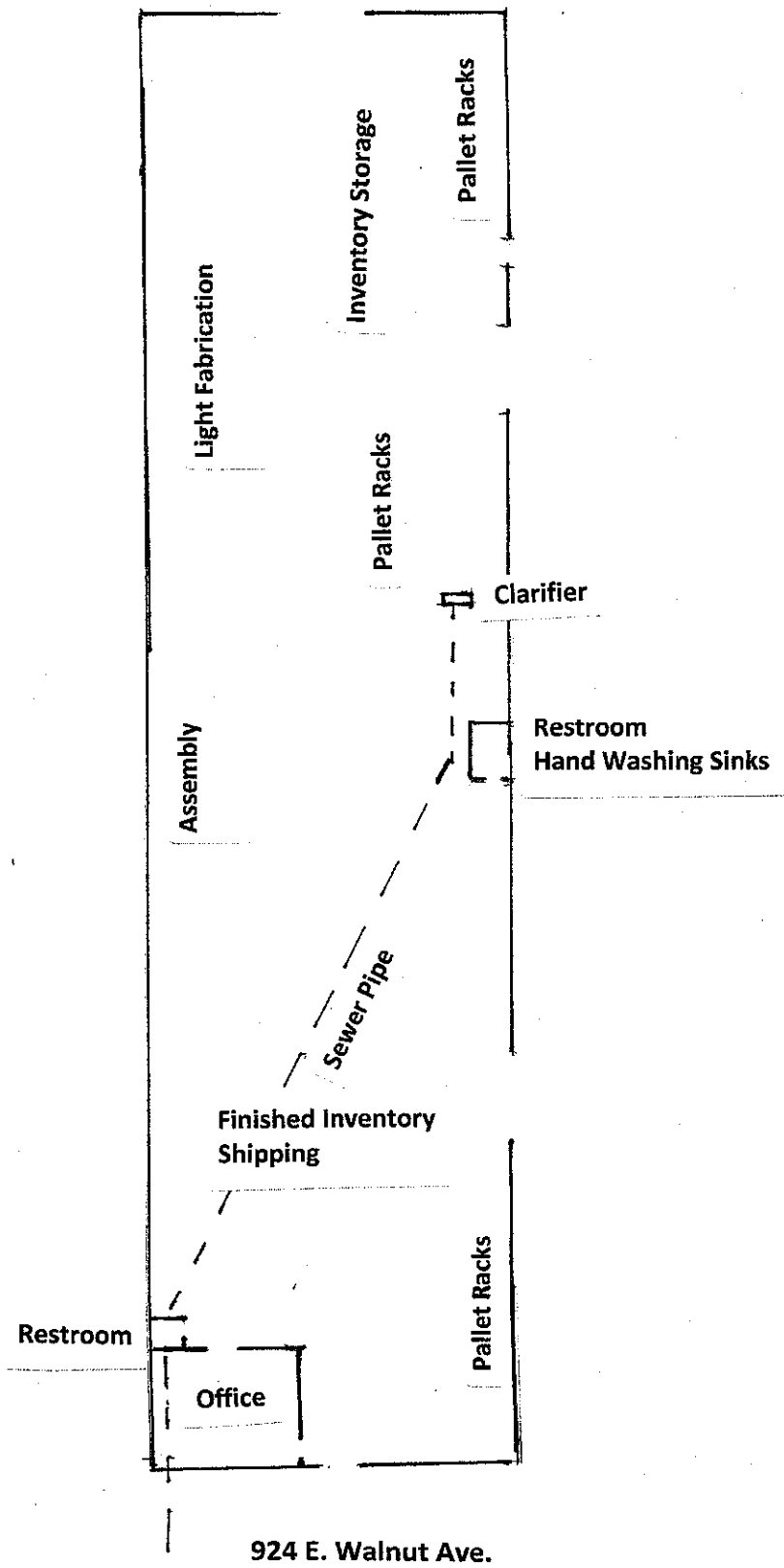
IMPORTANT

Suggestions for the use of this product are based on tests believed to be reliable; however, the user should determine suitability for the intended use by his own evaluation. Because the use of the material is beyond our control, neither the seller nor the manufacturer shall be liable for any injury, loss, or damage, direct or consequential, arising out of the use or inability to use this product. Seller and manufacturer's sole obligation shall be replacement of material proved to be defective.

Attachment III

Rail Road







COUNTY OF ORANGE

Attachment IV

ORANGE COUNTY HEALTH CARE AGENCY
ENVIRONMENTAL HEALTH
1241 EAST DYER ROAD, SUITE 120
SANTA ANA, CA 92705-5611
(714) 433-6000

PA04
CUPA

INVOICE#: IN0945433

YEATS APPLIANCE DOLLY MFG CO
c/o YEATS APPLIANCE DOLLY MFG.
924 E WALNUT AVE
FULLERTON, CA 92831

Owner: YEATS APPLIANCE DOLLY MFG CO
SITE: YEATS APPLIANCE DOLLY MFG CO
924 E WALNUT AVE
FULLERTON, CA 92831

Not Paid

County of Orange Tax ID# 95-6000928

District :

A/R #	Facility #	Invoice Date	Due Date	Billing Period
AR1332539	FA0029576	08/02/2013	09/02/2013	07/01/13 to 06/30/14

Date	PE	Related PE	Program #	Site ID	Description	Amount
08/02/2013	5845	5845	PR0037889	20253B	HAZARDOUS MATERIALS - FULLERTON	\$ 326.00
08/02/2013	6210	6210			CUPA - STATE SERVICE CHARGE BASE FEE	\$ 35.00
<i>out of Program</i>						
Total Due :						\$ 361.00

PAYMENTS RECEIVED AFTER THE DUE DATE MAY BE SUBJECT TO A MAXIMUM 25% PENALTY. WE RECOMMEND THAT DISPUTES BE RESOLVED OR PAYMENT MADE PRIOR TO THE DUE DATE TO AVOID LATE FEES.

FEES ARE DUE FROM ESTABLISHMENTS WHICH OPERATE AT ANY TIME DURING THE BILLING PERIOD. IF THERE HAS BEEN A CHANGE IN OWNERSHIP PRIOR TO THE BILLING PERIOD, PLEASE RETURN THIS INVOICE WITH THE NEW OWNER'S NAME, MAILING ADDRESS AND THE CHANGE OF OWNERSHIP DATE. PLEASE DO NOT SUBMIT A POSTDATED CHECK (CHECK DATED LATER THAN THE ACTUAL DATE SUBMITTED) IN PAYMENT OF THIS OBLIGATION. ALL CHECKS WILL BE PROCESSED UPON RECEIPT. FOR ANY CHECKS RETURNED UNPAID, THE MAKER WILL BE CHARGED AN ADDITIONAL FEE.

Retain top portion for your records

Return this bottom portion with payment **** Write invoice number on check

YEATS APPLIANCE DOLLY MFG CO
924 E WALNUT AVE
FULLERTON, CA 92831

Billing Address : YEATS APPLIANCE DOLLY MFG CO
c/o YEATS APPLIANCE DOLLY MFG.
924 E WALNUT AVE
FULLERTON, CA 92831

Billing Period:
07/01/13 to 06/30/14

Facility # : FA0029576

Invoice # : IN0945433

Due Date: 09/02/2013

Total Due: \$361.00

PLEASE REMIT TO :

ORANGE COUNTY HEALTH CARE AGENCY
ENVIRONMENTAL HEALTH
1241 EAST DYER ROAD, SUITE 120
SANTA ANA, CA 92705-5611

Payment Type:

- ☐ Check
☐ Credit Card (see reverse)
CUPA

FOR OFFICE USE ONLY	
DATE RECEIVED	BATCH/HSO #
CHECK DATE	CHECK NUMBER
AMOUNT PAID	INITIALS

**** **MAKE CHECKS PAYABLE TO: ******
COUNTY of ORANGE

BRING THIS INVOICE WHEN PAYING IN PERSON 09/17/2013

